

ABSTRACT OF THE DISCLOSURE

A method of performing image processing on an image synthesized from a natural image and a computer graphic (CG) image. In this method, the synthesized image is separated into 5 a natural-image region and a CG-image region. Based on the natural-image region, an image-processing parameter for the image processing is computed. Next, an intermediate image is acquired by performing the image processing on the synthesized image, based on the image-processing parameter. And a processed image 10 is acquired by synthesizing the natural-image region contained in the intermediate image and the CG-image region contained in the synthesized image.

15